## **SPECIFICATION AMENDMENTS**

Please replace Table 2 on pages 58 to page 69 with the following rewritten table:

Table 2

Compd. #	STRUCTURE	MW (Calcd.)	MW (Obsd.)
1	F	466	466
2	F CH <sub>3</sub> CH <sub>3</sub>	452	453
3	F CH <sub>5</sub>	535	534
4	O-CH <sub>3</sub>	573	573
5	FOR SHAPE SH	480	480

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6	O CH,	418	418
7		551	551
8	F	524	523
9	discontinuo di continuo di con	590	590
10	F CH <sub>3</sub>	521	520



11	F CH, CH,	620	620
12	° CH,	592	592
13		579	580
14	F	523	522
15	· F CH <sub>3</sub> O CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub>	509	509
16	F C C C C C C C C C C C C C C C C C C C	484	484
17	H,C, N CH,	567	567



18	F CH, CH,	593	592
19	F C N C CH,	537	537
20	F C C C C C C C C C C C C C C C C C C C	526	525
21	P CH,	678	678
22	z	579	578
23	F CH, CH,	522	522



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24	F CH, CH, CH, CH,	650	650
25	F OH OH OH	480	480
26	H,C N,H,C CH,  O	648	648
27	F CH <sub>3</sub>	549	548
28	H,C, N, CH,	620	620
29		597	596

30	F CHS	539	538
31	F CH, CH, CH,	519	519
32	F COLORD	553	553
33	F CH <sub>3</sub> O CH <sub>3</sub> O CH <sub>3</sub>	513	513
34	F CH <sub>3</sub> O O O O O O O O O O O O O O O O O O O	609	609
35	CH <sub>3</sub> CH <sub>3</sub> CH <sub>4</sub> CH <sub>5</sub> CH <sub>5</sub> CH <sub>5</sub>	592	591

36	F CH, OH, OH, OH, OH, OH, OH, OH, OH, OH, O	596	595
37	F	542	541
38	F CH3 O CH3	571	571
39	F CH, CH, CH,	541	541
40	F C C C C C C C C C C C C C C C C C C C	494	494
41	F O O O O O O O O O O O O O O O O O O O	548	548
42	F CH,	570	570 <sup>*</sup>

43	F CH,	514	513
44	F CH,	490	490
45	F CH <sub>3</sub> OH <sub>3</sub>	595	595
46	F	566	566
47	F CH <sub>3</sub> O H <sub>3</sub> C O H <sub>3</sub> C O H <sub>3</sub> C O O O O O O O O O O O O O O O O O O O	537	. 537
48	F CH <sub>3</sub> O CH <sub>3</sub> O CH <sub>4</sub>	573	573

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49	F C N CH,	536	536
50	F	543	543
51	F C C C C C C C C C C C C C C C C C C C	509	509
52	F C N C N C N C C N C N C C N C C N C C N C C N C N C C N C N C C N C	507	507
53	F CH <sub>3</sub>	572	572
54	F CH <sub>3</sub>	565	565

55		599	599
56	F CH, OH, OH, OH, OH, OH, OH, OH, OH, OH, O	537	537
57	H,C, N-OT, OT, OT, OT, OT, OT, OT, OT, OT, OT,	513	513
58	F CH,	456	456
59	F CH <sub>3</sub> O NH <sub>2</sub> O CH <sub>3</sub>	485	485
60	F CH <sub>3</sub> O CH <sub>3</sub> CH	551	551

61	F CH, CH,	511	511
62	F CH <sub>3</sub>	499	500
63	F CH <sub>3</sub> OH <sub>3</sub> OH <sub>3</sub> OH <sub>3</sub>	543	543
64	H,C, OH,	584	584
65	H,C, N, CH, CH, CH, CH,	493	493
66	F CH,	494	494
67	F CH,	477	477

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68	F O-CH,	542	542
69		584	584
70	E CHA	530	529
71	F CH,	512	511
72	F O O O O O O O O O O O O O O O O O O O	523	522
73	F C C C C C C C C C C C C C C C C C C C	539	539

74	F C C C C C C C C C C C C C C C C C C C	495	495
75	F CH, N-CH, N-CH, N-CH,	512	511
76	F CH <sub>3</sub>	528	528
77		499	499
78	F CH <sub>3</sub>	552	551
79	H,C, CH, CH, CH, CH, CH, CH, CH, CH, CH,	512	511
80	F CH,	498	497

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81	F CH, CH,	496	495
82	F C C C C C C C C C C C C C C C C C C C	525	525
83	CH <sub>3</sub> O O O O O O O O O O O O O O O O O O O	405	405
84	F CH,	510	509
85	H,C CH <sub>3</sub> CH	540	539
86	F CH <sub>3</sub>	485	486
87	F CH, CH,	495	495

88	F CH <sub>3</sub>	552	551
89	H <sub>3</sub> C N - CH <sub>3</sub> CH <sub>3</sub> O O O O O O O O O O O O O O O O O O O	508	508
90	F CH,	562	562
91	F CH <sub>s</sub>	558	558
92	H,C, N-CH,  CH,  CH,  CH,  CH,  CH,  CH,  CH,	539	539
93	F CHANGE	542	542

94	FC ON	590	590
95	H <sub>C</sub> N-CH <sub>3</sub>	528	528
96	CH <sub>3</sub> O O O O O O O O O O O O O O O O O O O	555	555
97	F CH <sub>3</sub>	510	509
98	F CH <sub>3</sub> CH <sub>3</sub>	497	497
99	F CH,	527	527

100	CH <sub>3</sub> O CH	550	550
101	F C N CH3	569	569
102	H,C, CH, CH, CH, CH, CH, CH, CH, CH, CH,	527	527
103		526	525
104	F CH,	528	528
105	CH, CH, CH, CH, CH,	526	525

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106	H,C H,C N O CH,	540	539
107	H,C—\ O CH,	538	537
108	FOR SHAPE ON	498	498
109	F O O O O O O O O O O O O O O O O O O O	524	523
110		542	541
111		530	529

		•	
112	H,C, DO	<b>4</b> 99	500
113	H,C, N OH, OH,	508	508
114	H,C, ) ° CH,	542	541
115	F C C C C C C C C C C C C C C C C C C C	<b>504</b> .	504
116	F C C C C C C C C C C C C C C C C C C C	492	504

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## Please replace Table 3 on pages 69-74 with the following rewritten table:

Table 3

Compd. #	MOLSTRUCTURE	MW (Calcd.)	MW (Obs.)
117	acial	472.5858	<del>472.5858</del>
118	, , , , , , , , , , , , , , , , , , ,	404.4636	<del>404.4636</del>
119		390.4368	<del>390.4368</del>
120		502.6116	<del>502.6116</del>
121		558.6752	<del>558.6752</del>
122		458.559	4 <del>58.559</del>
123		389.4527	389.4527
124	CH, CH,	420.4626	4 <del>20.4626</del>

125	aciai	516.6384	516.6384
126		504.6027	<del>504.6027</del>
127	P CH <sub>3</sub>	422.4537	422.4537
128		525.021	<del>525.021</del>
129		434.4894	434.4894
130	F C C C C C C C C C C C C C C C C C C C	422.4537	422.4537
131	F C C C C C C C C C C C C C C C C C C C	438.4527	438.4527
132	F CH <sub>3</sub>	452.4795	4 <del>52.4795</del>
133	F OH	408.4269	408.4269
134	ON OH OH	420.4626	4 <del>20.4626</del>

135	ON NO OH	391.4249	391.4249
136	O CHA CHA	528.5582	<del>528.5582</del>
137		435.4775	435.4775
138	Q	419.4785	419.4785
139	مرەنم	486.6126	4 <del>86.6126</del>
140		511.547	<del>511.547</del>
141		507.559	507.559
142		505.5868	<del>505.5868</del>
143	jajon,	574.6931	<del>574.6931</del>
144	**C, ***-C**, **-C**, **-C**	465.5222	4 <del>65.5222</del>

145		437.4686	437.4686
146	H,C N OH, N	480.9931	4 <del>80.9931</del>
147		518.6106	<del>518.6106</del>
148		535.0845	<del>535.0845</del>
149	CH, CH,	460.5748	460.5748
150		548.6553	<del>548.6553</del>
151		520.6017	520.6017
152	ar in the second	446.548	44 <del>6.548</del>
153	FC CH	450.4677	4 <del>50.4677</del>
154	INC. NO. CH.	494.5639	494.5639

155	CH, CH, CH, N,CH,	511.0189	511.0189
156	'sojoo' 'sojoo'	606.6911	606.6911
157		521.5858	521.5858
158	CH,	490.6006	490.6006
159		506.5749	<del>506.5749</del>
160	at at at	490.6006	4 <del>90.6006</del>
161		536.6007	536.6007
162	1, 1, 0	498.9832	498.9832
163	F CH <sub>3</sub>	469.9415	469.9415
164		541.02	<del>541.02</del>

165		511.9783	<del>511.9783</del>
166		497.9951	497.9951
167	H,C, CH, CH, CH,	497.9951	497.9951
168	F C N C N C N C N C N C N C N C N C N C	483.9683	483.9683
169		539.0478	<del>539.0478</del>
170		549.6434	<del>549.6434</del>
171	CH,	476.5738	. 476.5738
172	or o	476.5738	4 <del>76.5738</del>
173	CH, OC, CH,	476.5738	476.5738
174	F C CH3	469.9415	4 <del>69.9415</del>

175	F CH, N CH,	479.549	479.549
176	1	513.01	<del>513.01</del>
177	F CH,	494.5639	494.5639
178		534.6285	<del>534.6285</del>
179	1,C , CH, CH, CH, CH, CH, CH, CH, CH, CH,	508.5907	508.5907
180	F CH, CH, CH, CH,	522.6175	<del>522.6175</del>
181	**C., -C., -C., -C., -C., -C., -C., -C., -	483.5123	483.5123